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WILLIAMS,	MORGAN & AMERSC	VALENTIN, JUAN D		
10333 RICHMO HOUSTON, T	OND, SUITE 1100		ART UNIT	PAPER NUMBER
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Please find below and/or attached an Office communication concerning this application or proceeding.

			No-			
		Application No.	Applicant(s)			
		09/824,156	STIRTON, JAMES BROC			
Office Action Summary		Examiner	Art Unit			
		Juan D Valentin II	2877			
Period fo	The MAILING DATE of this communication or Reply	appears on the cover sheet w	ith the correspondence address			
THE - External afternal - If thence - If NO - Failunal - Any I	ORTENED STATUTORY PERIOD FOR REMAILING DATE OF THIS COMMUNICATIOnsions of time may be available under the provisions of 37 CFF SIX (6) MONTHS from the mailing date of this communication period for reply specified above is less than thirty (30) days, a period for reply is specified above, the maximum statutory per to reply within the set or extended period for reply will, by streply received by the Office later than three months after the med patent term adjustment. See 37 CFR 1.704(b).	N. R 1.136(a). In no event, however, may a reply within the statutory minimum of thir riod will apply and will expire SIX (6) MOI atute, cause the application to become A	reply be timely filed ty (30) days will be considered timely. ITHS from the mailing date of this communication. BANDONED (35 U.S.C. § 133).			
Status						
1)⊠	Responsive to communication(s) filed on 3	<u>0 January 2004</u> .				
2a) <u></u>	•	This action is non-final.				
3)						
	closed in accordance with the practice und	er Εχ paπe Quayle, 1935 C.L), 11, 453 O.G. 213.			
Disposit	ion of Claims					
5)□ 6)⊠ 7)□	Claim(s) <u>1-37</u> is/are pending in the applicated 4a) Of the above claim(s) is/are with Claim(s) is/are allowed. Claim(s) <u>1-37</u> is/are rejected. Claim(s) is/are objected to. Claim(s) are subject to restriction are	drawn from consideration.				
Applicat	ion Papers					
9)	The specification is objected to by the Exan	niner.				
,	The drawing(s) filed on <u>02 April 2001</u> is/are		cted to by the Examiner.			
	Applicant may not request that any objection to	the drawing(s) be held in abeya	nce. See 37 CFR 1.85(a).			
_	Replacement drawing sheet(s) including the co					
11)	The oath or declaration is objected to by the	e Examiner. Note the attache	d Office Action or form PTO-152.			
Priority (under 35 U.S.C. § 119					
a)	Acknowledgment is made of a claim for force All b) Some * c) None of: 1. Certified copies of the priority docum 2. Certified copies of the priority docum 3. Copies of the certified copies of the application from the International Busee the attached detailed Office action for a	nents have been received. nents have been received in a priority documents have been reau (PCT Rule 17.2(a)).	Application No In received in this National Stage			
Attachmen		∧ □	Summany (DTO, 442)			
	ce of References Cited (PTO-892) ce of Draftsperson's Patent Drawing Review (PTO-948) Paper No	Summary (PTO-413) (s)/Mail Date			
3) Infor	mation Disclosure Statement(s) (PTO-1449 or PTO/SE er No(s)/Mail Date		Informal Patent Application (PTO-152)			

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DETAILED ACTION

Claim Rejections - 35 USC § 102

The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.
- 1. Claims 1 & 4-7 rejected under 35 U.S.C. 102(b) as being fully anticipated by Kleinknecht (USPN '123).

Claim 1

Kleinknecht discloses in conjunction with Fig. 1, a method comprising of providing a semiconductor substrate 10 and forming a first plurality of implant regions 14 in the substrate 10. Kleinknecht discloses illuminating 18 a first plurality of implant regions 14 with a light source 26 in a scatterometry tool generating a trace profile corresponding to an implant profile of said implant regions (col. 3, lines 5-42).

Claims 4-7

Kleinknecht discloses a light source, a grating structure, P and N-type dopant materials, and an implant depth profile comprised of a dopant concentration level (col. 2, lines 28-40 & col. 3, lines 5-54).

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Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

- (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 2. Claim 2 rejected under 35 U.S.C. 103(a) as being unpatentable over Kleinknecht.

Claim 2

Kleinknecht discloses a method further comprising generating an additional trace profile for an additional plurality of implant regions formed in said substrate or additional substrates. The said additional plurality of implant regions having an implant profile different from said first plurality of implant regions (col. 2, line 28-col. 3, line 54). Kleinknecht discloses several patterns were fabricated, and it is obvious to someone of ordinary skill in the art at the time of the claimed invention that one would want to obtain different implant depth profiles for different implantation depths and implant concentration levels of the several fabricated profiles in order to save considerably in man-hours needed for taking four-point sheet resistance tests (col. 2, lines 28-40 & col. 4, lines 32-46).

3. Claims 3 & 8-37 rejected under 35 U.S.C. 103(a) as being unpatentable over Kleinknecht in view of Kotani (USPN '362).

Claim 3

Kleinknecht substantially teaches the claimed invention except that it fails to show provide a library comprised of a plurality of calculated trace profiles of implant regions having

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varying implant profiles. Kotani shows that it is known to provide a library comprised of a plurality of calculated trace profiles of implant regions having varying implant profiles (col. 1, lines 22-25, col. 3, line 57-col. 4, line 5 & col. 4, line 53-col. 5, line 5) for manufacturing semiconductor devices. It would have been obvious to someone of ordinary skill in the art to combine the device of Kleinknecht with the library (database) of calculated (acquired) data of Kotani for the purposes of providing a means for managing the production of semiconductor wafers (Kotani, col. 2, lines 15-17).

Claim 8

Kleinknecht discloses in conjunction with Fig. 1, a method of measuring profiles (depth profiles) of implant regions 14 formed in a semiconductor substrate 10 comprising forming a plurality of implant regions 14 in a semiconductor substrate 10. Kleinknecht discloses illuminating 18 said plurality of implant regions and measuring light reflected off the substrate to generate a profile trace for said implant regions (col. 3, lines 5-42).

Kleinknecht substantially teaches the claimed invention except that it fails to show comparing the generated profile trace to a target profile trace and modifying based upon a deviation between the generated profile trace and the target profile trace at least one parameter of an ion implantation process used to form implant regions on subsequently processed substrates. Kotani shows that it is known to provide comparing the generated profile trace to a target profile trace and modifying based upon a deviation between the generated profile trace and the target profile trace at least one parameter of an ion implantation process used to form implant regions on subsequently processed substrates (col. 1, lines 22-25, col. 3, line 57-col. 4, line 5 & col. 5, lines 14-32) for manufacturing semiconductor devices. It would have been obvious to someone

of ordinary skill in the art to combine the device of Kleinknecht with the library (database) of calculated (acquired) data of Kotani for the purposes of providing a means for managing the production of semiconductor wafers (Kotani, col. 2, lines 15-17).

Claim 9

Kleinknecht substantially teaches the claimed invention except that it fails to show provide a method comprising correlating the generated profile trace to a profile trace from a library where the profile trace from the library has an associated implant region profile. Kotani shows that it is known to provide a method comprising correlating the generated profile trace to a profile trace from a library where the profile trace from the library has an associated implant region profile (col. 1, lines 22-25, col. 3, line 57-col. 4, line 5 & col. 4, line 53-col. 5, line 57) for manufacturing semiconductor devices. It would have been obvious to someone of ordinary skill in the art to combine the device of Kleinknecht with the correlation (reference) of stored data from a library (database) to newly acquired data of Kotani for the purposes of providing a means for managing the production of semiconductor wafers (Kotani, col. 2, lines 15-17).

Claim 10

Kleinknecht substantially teaches the claimed invention except that it fails to show modifying based upon a deviation between the generated profile trace and a profile trace from the library, at least one parameter of an ion implantation process used to form implant regions on subsequently processed substrates. Kotani shows that it is known to provide modifying based upon a deviation between the generated profile trace and a profile trace from the library, at least one parameter of an ion implantation process used to form implant regions on subsequently processed substrates (col. 1, lines 22-25, col. 3, line 57-col. 4, line 5 & col. 5, lines 14-32) for

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manufacturing semiconductor devices. It would have been obvious to someone of ordinary skill in the art to combine the device of Kleinknecht with the library (database) of calculated (acquired) data of Kotani for the purposes of providing a means for managing the production of semiconductor wafers (Kotani, col. 2, lines 15-17). It is obvious that when comparing an obtained profile trace to a previously attained profile trace, whether it's a target profile or not, both will be stored in some form of library/database in order to be used for future comparison as shown by Kotani.

Claims 11, 19, 27, & 34

Kleinknecht in view of Kotani discloses wherein measuring the reflected light comprises measuring the intensity of the reflected light (col. 3, lines 5-42).

Claims 12 & 20

Kleinknecht in view of Kotani discloses a method comprising providing a library of calculated profiles traces, each of which correspond to a unique profile of an implanted region (Kotani, col. 5, lines 14-57). It is obvious to someone of ordinary skill in the art that the process flows stored by Kotani are associated with an unique implant region profile based on a specific process flow to achieve which ever desired unique profile.

Regarding the further limitation in claim 20, it is the position of the Office that even though the reference of Kleinknecht in view of Kotani does not specifically disclose providing a library of profile traces in a library, it does outline the importance of storing profile characteristics in a processor (database) (col. 4, line 41-63). In light of the applicants disclosure, there is no critically distinguishing providing a library in a library feature in the applicants disclosure that exemplifies novelty over prior art disclosure. Therefore producing the same

results as the applicant's limitation, therefore the reference of Kleinknecht in view of Kotani reads on applicants claimed limitation.

Claims 13, 14, 21, 22, 28, 29, 36, & 37

Official notice taken. It is the position of the Office that it is obvious and well known to someone of ordinary skill in the art at the time of the claimed invention to anneal a semiconductor substrate during the manufacturing process, whether it be before or after an ion implantation process. This is evident because it is well known in the art to perform optical measuring processes to inspect manufactured devices several times during the manufacturing process in order to insure successful process conditions throughout the entire process.

Claims 15, 23, & 30

Kleinknecht in view of Kotani discloses a method wherein modifying at least one parameter of an ion implant process comprises modifying at least one of an ion implant energy, an implant angle, a dopant material, and a dopant material concentration (Table 1, col. 4, Kleinknecht). It is obvious and well known to someone of ordinary skill in the art that during the fabrication process of semiconductor devices, certain process parameters such as implant angles, dopant material and dopant material concentration among others are variable in order to quickly optimize production of the semiconductor devices. Therefore, Applicant will be appreciated that the reference of Kleinknecht in view of Kotani reads on the applicants claimed limitations.

Claim 16

Kleinknecht discloses in conjunction with Fig. 1, a method of measuring profiles (depth profiles) of implant regions 14 formed in a semiconductor substrate 10 comprising forming a plurality of implant regions 14 in a semiconductor substrate 10. Kleinknecht discloses

illuminating 18 said plurality of implant regions and measuring light reflected off the substrate to generate a profile trace for said implant regions (col. 3, lines 5-42).

Kleinknecht substantially teaches the claimed invention except that it fails to show provide a method comprising comparing the generated profile trace to a calculated profile trace from a library, the calculated profile trace having an associated implant region profile and modifying based upon a deviation between the generated profile trace and the calculated profile trace, at least one parameter of an ion implantation process used to form implant regions on subsequently processed substrates. Kotani shows that it is known to provide a method comprising comparing the generated profile trace to a calculated profile trace from a library and modifying based upon a deviation between the generated profile trace and the calculated profile trace, at least one parameter of an ion implantation process used to form implant regions on subsequently processed substrates (col. 1, lines 22-25, col. 3, line 57-col. 4, line 5 & col. 4, line 53-col. 5, line 57) for manufacturing semiconductor devices. It would have been obvious to someone of ordinary skill in the art to combine the device of Kleinknecht with the comparison (reference) of stored data from a library (database) to newly acquired data of Kotani for the purposes of providing a means for managing the production of semiconductor wafers (Kotani, col. 2, lines 15-17). It is obvious that the stored depth profiles of Kotani are calculated prior to be stored in the database.

Claims 17, 18, 25, & 26

Kleinknecht substantially teaches the claimed invention except that it fails to show comparing the generated profile trace to a target profile trace and modifying based upon a deviation between the generated profile trace and the target profile trace at least one parameter of

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an ion implantation process used to form implant regions on subsequently processed substrates. Kotani shows that it is known to provide comparing the generated profile trace to a target profile trace and modifying based upon a deviation between the generated profile trace and the target profile trace at least one parameter of an ion implantation process used to form implant regions on subsequently processed substrates (col. 1, lines 22-25, col. 3, line 57-col. 4, line 5 & col. 5, lines 14-32) for manufacturing semiconductor devices. It would have been obvious to someone of ordinary skill in the art to combine the device of Kleinknecht with the library (database) of calculated (acquired) data of Kotani for the purposes of providing a means for managing the production of semiconductor wafers (Kotani, col. 2, lines 15-17).

Claim 24

Kleinknecht discloses in conjunction with Fig. 1, a method of measuring profiles (depth profiles) of implant regions 14 formed in a semiconductor substrate 10 comprising forming a plurality of implant regions 14 in a semiconductor substrate 10. Kleinknecht discloses illuminating 18 said plurality of implant regions and measuring light reflected off the substrate to generate a profile trace for said implant regions (col. 3, lines 5-42).

Kleinknecht in view of Kotani discloses a method comprising providing a library of calculated profiles traces, each of which correspond to a unique profile of an implanted region (Kotani, col. 5, lines 14-57). It is obvious to someone of ordinary skill in the art that the process flows stored by Kotani are associated with an unique implant region profile based on a specific process flow to achieve which ever desired unique profile.

Kleinknecht substantially teaches the claimed invention except that it fails to show provide a method comprising comparing the generated profile trace to a calculated profile trace

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from said library, the calculated profile trace having an associated implant region profile and modifying based upon a deviation between the generated profile trace and the calculated profile trace, at least one parameter of an ion implantation process used to form implant regions on subsequently processed substrates. Kotani shows that it is known to provide a method comprising comparing the generated profile trace to a calculated profile trace from a library and modifying based upon a deviation between the generated profile trace and the calculated profile trace, at least one parameter of an ion implantation process used to form implant regions on subsequently processed substrates (col. 1, lines 22-25, col. 3, line 57-col. 4, line 5 & col. 4, line 53-col. 5, line 57) for manufacturing semiconductor devices. It would have been obvious to someone of ordinary skill in the art to combine the device of Kleinknecht with the comparison (reference) of stored data from a library (database) to newly acquired data of Kotani for the purposes of providing a means for managing the production of semiconductor wafers (Kotani, col. 2, lines 15-17). It is obvious that the stored depth profiles of Kotani are calculated prior to be stored in the database.

Claim 31

Kleinknecht discloses in conjunction with Fig. 1, a method of measuring profiles (depth profiles) of implant regions 14 formed in a semiconductor substrate 10 comprising forming a plurality of implant regions 14 in a semiconductor substrate 10. Kleinknecht discloses illuminating 18 said plurality of implant regions and measuring light reflected off the substrate to generate a profile trace for said implant regions (col. 3, lines 5-42).

Kleinknecht substantially teaches the claimed invention except that it fails to show comparing the generated profile trace to a target profile trace and modifying based upon a

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deviation between the generated profile trace and the target profile trace at least one parameter of an ion implantation process used to form implant regions on subsequently processed substrates. Kotani shows that it is known to provide comparing the generated profile trace to a target profile trace and modifying based upon a deviation between the generated profile trace and the target profile trace at least one parameter of an ion implantation process used to form implant regions on subsequently processed substrates (col. 1, lines 22-25, col. 3, line 57-col. 4, line 5 & col. 5, lines 14-32) for manufacturing semiconductor devices. It would have been obvious to someone of ordinary skill in the art to combine the device of Kleinknecht with the library (database) of calculated (acquired) data of Kotani for the purposes of providing a means for managing the production of semiconductor wafers (Kotani, col. 2, lines 15-17).

Kleinknecht in view of Kotani discloses a method wherein modifying at least one parameter of an ion implant process comprises modifying at least one of an ion implant energy, an implant angle, a dopant material, and a dopant material concentration (Table 1, col. 4, Kleinknecht). It is obvious and well known to someone of ordinary skill in the art that during the fabrication process of semiconductor devices, certain process parameters such as implant angles, dopant material and dopant material concentration among others are variable in order to quickly optimize production of the semiconductor devices. Therefore, Applicant will be appreciated that the reference of Kleinknecht in view of Kotani reads on the applicants claimed limitations.

Claims 32 & 33

Kleinknecht substantially teaches the claimed invention except that it fails to show provide a method comprising comparing the generated profile trace to a calculated profile trace from a library, the calculated profile trace having an associated implant region profile and

modifying based upon a deviation between the generated profile trace and the calculated profile trace, at least one parameter of an ion implantation process used to form implant regions on subsequently processed substrates. Kotani shows that it is known to provide a method comprising comparing the generated profile trace to a calculated profile trace from a library and modifying based upon a deviation between the generated profile trace and the calculated profile trace, at least one parameter of an ion implantation process used to form implant regions on subsequently processed substrates (col. 1, lines 22-25, col. 3, line 57-col. 4, line 5 & col. 4, line 53-col. 5, line 57) for manufacturing semiconductor devices. It would have been obvious to someone of ordinary skill in the art to combine the device of Kleinknecht with the comparison (reference) of stored data from a library (database) to newly acquired data of Kotani for the purposes of providing a means for managing the production of semiconductor wafers (Kotani, col. 2, lines 15-17). It is obvious that the stored depth profiles of Kotani are calculated prior to be stored in the database.

Claim 35

Kleinknecht in view of Kotani further discloses a method comprising providing a library of historical profile traces, each of which correspond to a unique profile of an implanted region (Kleinknecht, col. 5, lines 14-57). It is the position of the Office that adding the further limitation of **historical** profile traces does not add patentable weight, therefore, the reference of Kleinknecht in view of Kotani reads on the claimed limitations.

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Response to Arguments

4. Applicant's arguments with respect to claims 1-37 have been considered but are moot in view of the new ground(s) of rejection.

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Juan D Valentin II whose telephone number is (571) 272-2433. The examiner can normally be reached on M-Th., Every other Fr..

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Frank G Font can be reached on (571) 272-2415. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Juan D Valentin II Examiner 2877 JDV

April 20, 2004

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